



Eli Sarmiento
Manager,
Americas Pricing

Chevron Lubricants
Chevron Products Company
9219 US HWY 42, Suite 290
Prospect, KY 40059
Tel 502-292-0967
Mail to: sarm@chevron.com

June 8, 2021

Dear Valued Chevron Lubrication Marketer:

Chevron is announcing a general price increase in the U.S. market of all lubricating oils and greases up to 12% due to increasing costs of raw materials impacting the manufacturing of our products. This price movement will be effective on July 12, 2021. In certain instances, specific products may increase in amounts that are outside of this range.

We understand and appreciate the efforts required by our Marketers to communicate this increase to your customers. Our posted price changes by material will be available in Business Point by June 18, 2021.

Please note:

- To manage our order fulfillment and to provide the ability to meet the needs of all our customers, we would appreciate that you place your orders consistent with historical order patterns. To serve all Marketers, we will be limiting your orders shipped between June 8, 2021 and July 11, 2021 to 100% of your average monthly volume during the second half of 2020. Marketers that exceed the above limit will be billed at the new posted price levels via debit note for the difference between the current prices and new effective prices as of July 12, 2021.
- Your average monthly volume is defined as your average monthly purchases from July 1, 2020 to December 31, 2020. Details regarding your average monthly volume are available to you through your LBST Customer Sales Associate.
- Please plan accordingly as large order quantities placed the week prior to the increase will be reviewed and may not be accepted by Chevron to better meet all customers' needs.

The Chevron Lubricants sales staff is committed to meeting your needs. Your Business Consultant will contact you with more details and supporting information.

As always, thank you for your business.

Sincerely,

Eli Sarmiento
Manager, Americas Pricing
Chevron Lubricants